

1 GAL. (U.S.) 5/6 GAL. (IMPL.) reach of children.

May cause skin irritation.

See cautions on back label.

- . . . - .

This is a superb racing finish for the petitive sailor. It is a premium anti-fecontaining a high load of copper organo-tin toxicants in a tough, duepoxy-vinyl vehicle which will withstan abrasion of beaching, trailering and turbulence.

It applies universally, requiring no post on bare fiber-glass or bare wood. An rectly over all old anti-fouling finished lowing proper surface preparation. must be primed.

Carries the exclusive Woolsey writter month anti-fouling guarantee agains attachment of barnacles, annelids, cates, bryazoa, hydroids, algae and te

CAUTION: Blue Streak Vinelast should be over-coated with regular Vinelast, 9 Vinelast or any other vinyl-based bo paint. Use only Woolsey 433 Paint This for thinning and clean up. Burnishing is recommended.

200 COMPOSITION BY WEIGHT

Pigment 64 00%			Vehicle 36 0		
Cuprous Oxide	69	30%			
Inerts from Cupro		. •			
Ox:de	3	.80%			
Cupric Hydroxide	1 1	00%			
Inerts from Cupric					
Hydroxide		50%	Non Volatile		
Bis (tri n buty!tin)		. •	Vinyl Rosin		
Oxide	1	60%	Modified Castor		
Inerts from Bis		, ,	Oil		
(tri n-butyltin)			Epoxy Resin	39	.3
Oxide	0	10%	Volati ^t e		. •
Titanium Dioxide		` ,	Atiphatic		
(Type !il)	10	90%	Hydrocarbons	38	56
Phthalocyanine		. ,	Aromatic	- 0	-
Blue	1	80%,	Hydrocarbons	22	20
•		00%			~

Copper expressed as Metallic 45.0%. Tin expressed as Metallic 0.4%

E.P.A. Registration No. 3073-50



- **CAUTION -** Keep out of reach of children. May cause skin irritation. See cautions on back label. This is a superb racing finish for the competitive sailor. It is a premium anti-fouling containing a high load of copper and organo-tin toxicants in a tough, durable epoxy-vinyl vehicle which will withstand the abrasion of beaching, trailering and water turbulence.

It applies universally, requiring no primer on bare fiber-glass or bare wood. And directly over all old anti-fouling finishes following proper surface preparation. Metal must be primed.

Carries the exclusive Woolsey written 12-month anti-fouling guarantee against the attachment of barnacles, annelids, tunicates, bryazoa, hydroids, algae and teredo.

CAUTION: Blue Streak Vinelast should not be over-coated with regular Vinelast, Super Vinelast or any other vinyl-based bottom paint. Use only Woolsey 433 Paint Thinner for thinning and clean up. Burnishing is not recommended.

200 COMPOSITION BY WEIGHT

Pigme	nt 6	4 00%	Vehicle	36	00%	
Cuprous Oxide	69	30%				
Inerts from Cuprou	ıs					
Oxide	3.	80%				
Cupric Hydroxide	11	00%				
Inerts from Cupric		. •				
Hydroxide	1	50%	Non Volatile			
Bis (trien butyltin)			Vinyl-Rosin			
Oxide	1	60%	Modified Castor			
Inerts from Bis		- ,•	Oil			
(tri n-butyltin)			Epoxy Resin	39	30%	
Oxide	0	10%	Volatile			
Titanium Dioxide			Aliphatic			
(Type III)	10	90%	Hydrocarbons	38	50%	
Phthalocyanine		, ,	Aromatic		·	
Blue	ţ	80%,	Hydrocarbons	22	20%	
ī	00	00%	1	00	00%	

Copper expressed as Metallic 45.0% Tin expressed as Metallic 0.4%

E.P.A. Registration No. 3073-50

SURFACE PREPARATION: Old surfaces: scrape, wirebrush or sandpaper to remove scum, contaminants and loose paint. Unpainted fiber-glass: scour and scrub with Woolsey Shipmate 625 Heavy Duty Fiber-glass Cleaner or other strong abrasive agent. Rinse well with fresh water and allow to dry. Sand vigorously with 1/0 or No. 80 grit production paper until all sheen on gel coat is removed. Wipe with clean rag moistened with Woolsey 433 Paint Thinner.

PRIMING: On new or bare wood and unpainted fiber-glass prepared as directed, apply first coat thinned 10% as directed followed by one coat at full body. Over eld surfaces prepared as directed, apply first coat at full body. Bare Metal: Prime with 1 coat Woolsey 716/717 Bare Metal Primecoat followed by 3 coats of Woolsey 718 Barrier Coat alternated with 2 coats of Woolsey 721 Vinyl Mastic Guardcoat (718 - 721 - 718 - 721 - 718). Carefully follow label directions for these special primers. (Alternative: prime with 3 coats of Woolsey 648/649 "MFP" Epoxy Primer.) Finish with 2 coats of Blue Streak Vinelast at full body. Allow 6 hours drying time between coats.

APPLICATION: Mix thoroughly to uniform consistency by pouring off some of top portion into clean can — then stirring the remainder and gradually adding the portion removed. Apply generously at full body with good bristle brush, using long even strokes. Stir occasionally during use to assure uniform suspension of toxicants in the vehicle.

NUMBER OF COATS: 2 coats are recommended for initial application, thereafter one full coat is sufficient for annual maintenance.

THINNING: For brush and spray use on bare surfaces, reduce the first coat by 10% with Woolsey 433 Paint Thinner. Otherwise apply at full body, thinning sparingly only if necessary. Do not use other Vinelast thinners with Blue Streak Vinelast.

COVERAGE: One full coat covers 400 sq. ft. per gallon.

LAUNCHNG: Allow from 6 hours to one week after final coat before launching.

Best results are obtained by using Woolsey's own quality brushes.

Use with adequate ventilation. Do not get in the eyes, on skin or on clothing. Avoid breathing spray mist. Contains organo-tin compound which may cause irritation to the eyes or skin. Should contact occur, flush eyes with water and flush skin with light mineral oil, then wash with soap and water. If irritation persists, obtain medical attention. Harmful if swallowed. Close container after using. Not for use or storage in or around the home environment. Keep out of the reach of children. Do not reuse empty container. Destroy by perforating or crushing. Bury or discard in a safe place. Do not contaminate water by cleaning of equipment, or disposal of wastes.

U.S.A. WOOLSEY MARINE INDUSTRIES, Inc., NEW YORK, N. Y.

® Reg. Trade Marks, U.S. Pat. Off. & Abroad

E.P.A. Est. 03073